

# REVOLUTIONARY NEW MANDREL

## PROBLEM

Low gripping power of current-technology reversing mill mandrels requires multiple coil wraps that turn into scrap before the mandrel begins to pull tension • Characteristic hump in the coil caused by the gripping mechanism creates even more scrap • Leaks and breakdowns of numerous small hydraulic grippers cause high downtime and expense

## SOLUTION

Aeromet's revolutionary "STICK & RUN" Mandrel

## BENEFITS

Decreases set-up time • Reduces scrap • Pays for itself within months

## PERFORMANCE

Provides enormous gripping power • Requires ZERO coil wraps to maintain tension • Reduces up to 72 feet of scrap per coil



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